			ORM HAZARDOUS	1. Generator's US E		Manifest Doc	cument No.	2. Pa	age 1 Inform	nation in	the shaded areas	
	WASTE MANIFEST MAD 98073			8546	546 71474		of	is no		d by Federal law.		
	4	ALA: 320	ators Name and Mailing Addr SKAN COPPER M SETH AVE S TTLE	38134				e Manifest Doci		umber (
	4.	Gener	rator's Phone (206)	623-5800		JS EPA ID Number						
		4.77	porter 1 Company Name			r _{espect} e se	100000000000000000000000000000000000000	te Transporter's				
		7. Transporter 2 Company Name			11.0 9849 82 2 8. US EPA ID Number			D. Transporter's Phone 2 66 775-71 E. State Transporter's ID				
	L	S L T EXPRESS			UTD 981552425			F. Transporter's Phone 800 627-30				
		9. Designated Facility Name and Site Address SAFETY-KLEEN CORF.			9 10. L	10. US EPA ID Number			G. State Facility's ID			
	1	1654	40 SE 130TH A		CRID 91	CRD 981766124			H. Facility's Phone 50.3 657-7033			
	11.	. US D	OOT Description (Including Pro	per Shipping Name, Haz	ard Class and ID Num	rd Class and ID Number) 12. Con			13. Total Quantity	14. Unit Wt/Vo	I. Waste No	
DEZECA		х	WASTE COMI (PETROLEUM NA (DO39, DC08, DC	EUSTIBLE LI PHTHA) NA 118,0040)(E	1995 PGII	I	G REATHER.	Des	15	G	D@39	
TOR	b.											
	c.								1			
***************************************	d.										1975 1970 1970 1970	
	J.	Additio	nal Descriptions for Materials	Listed Above				K. Hand	lling Codes for \	Wastes L	Isted Above	
		(A)	nal Descriptions for Materials ***********************************					K. Hand	lling Codes for \	Wastes L	isted Above	
	15.	Speci F UENE F GENE are cil govern If I am detern minim minimi	*D018, D040	dditional Information RETURN TO SE#800-468- I hereby declare that labeled, and are in all certify that I have selected at to human health and the	the contents of this respects in proper am in place to reduce ed the practicable methor e environment; OR, if I	consignment are fucondition for transports the volume and tox od of treatment, stord am a small quantity allable to me and the	YCLE 571474 Jlly and accuport by high SEE kicity of waste age, or dispo	rately de- wately de- wately de- acco A I I A e generate sal current have ma	scribed above be rding to applica CHNENT add to the degree with available to m	y proper ble intern	99 shipping pame of	
T R	15.	Special Specia	al Handling Instructions and A INDELIVERABLE; AGENCY RESPONS ERATOR'S CERTIFICATION lassified, packed, marked, and ment regulations. In a large quantity generator, I onlined to be economically practicizes the present and future three ize my waste generation and selectory waste generation and selectory waste generation. FOR THE TOTAL OF TH	dditional Information RETURN TO SETBOD-468- I hereby declare that labeled, and are in all certify that I have a prograte at to human health and the ect the best waste manage. Thompson	the contents of this respects in proper aam in place to reduce ed the practicable methole environment; OR, if I sment method that is av.	consignment are fucondition for trans; the volume and tox od of treatment, stori am a small quantitiallable to me and the large	YCLE 571474 Jlly and accuport by high SEE kicity of waste age, or dispo	rately de- wately de- wately de- acco A I I A e generate sal current have ma	scribed above be rding to applica CHNENT add to the degree with available to m	y proper ble intern	shipping name a national and natio	
TRAZOP	15. 16.	Special Specia	al Handling Instructions and A INDELIVERABLE; RESPONS ERATOR'S CERTIFICATION lassified, packed, marked, and ment regulations. In a large quantity generator, I chined to be economically practicizes the present and future thre ize my waste generation and selective my waste gene	dditional Information RETURN TO E#800-468- I hereby declare that labeled, and are in all exertify that I have a prograble and that I have selecte at to human health and the ect the best waste manage Thompson Receipt of Materials	the contents of this respects in proper am in place to reduce ed the practicable method e environment; OR, if I ement method that is av.	consignment are fucondition for trans; the volume and tox od of treatment, stori am a small quantitiallable to me and the large	YCLE 571474 Jlly and accuport by high SEE kicity of waste age, or dispo	rately de- wately de- wately de- acco A I I A e generate sal current have ma	scribed above be rding to applica CHNENT add to the degree with available to m	y proper ble intern	shipping name a national and natio	
TRANSPORTE	15. 16.	Special Specia	al Handling Instructions and A INDELIVERABLE; AGENCY RESPONS ERATOR'S CERTIFICATION lassified, packed, marked, and ment regulations. In a large quantity generator, I onlined to be economically practicizes the present and future three ize my waste generation and selectory waste generation and selectory waste generation. FOR THE TOTAL OF TH	dditional Information RETURN TO E#800-468- I hereby declare that labeled, and are in all exertify that I have a prograble and that I have selecte at to human health and the ect the best waste manage Thompson Receipt of Materials	the contents of this respects in proper aam in place to reduce ed the practicable methole environment; OR, if I sment method that is av.	consignment are fucondition for trans; the volume and tox od of treatment, stor, am a small quantitialiable to me and that targe	YCLE 571474 Jlly and accuport by high SEE kicity of waste age, or dispo	rately de- wately de- wately de- acco A I I A e generate sal current have ma	scribed above be rding to applica CHNENT add to the degree with available to m	y proper ble intern	shipping name a national and na	
TRAZOP	15. 16.	Special Specia	al Handling Instructions and A INDELIVERABLE; AGENCY RESPONS ERATOR'S CERTIFICATION lassified, packed, marked, and ment regulations. In a large quantity generator, I included to be economically practice izes the present and future three ize my waste generation and selectory by the component of the component o	dditional Information RETURN TO E#800-468- I hereby declare that labeled, and are in all exertify that I have a prograble and that I have selecte at to human health and the ect the best waste manage Thompson Receipt of Materials	1760 2411 921 the contents of this respects in proper am in place to reduce ed the practicable method the environment; OR, if I sment method that is aw Signal	consignment are fucondition for trans; the volume and tox od of treatment, stor, am a small quantitialiable to me and that targe	YCLE 571474 Jlly and accuport by high SEE kicity of waste age, or dispo	rately de- wately de- wately de- acco A I I A e generate sal current have ma	scribed above be rding to applica CHNENT add to the degree with available to m	y proper ble intern	shipping name a national and natio	
TRANSPORTER FACILIT	15. 16.	Special Specia	al Handling Instructions and A INDELIVERABLE RESPONS ERATOR'S CERTIFICATION lassified, packed, marked, and ment regulations. In a large quantity generator, I conside to be economically practicizes the present and future three izem by waste generation and selector of the construction	dditional Information RETURN TO SETTON SETTON TO SETON TO SETTON TO SETTON TO SETON TO SETTON TO SETTON TO SETO	the contents of this ir respects in proper am in place to reduce ed the practicable method en environment; OR, if I sment method that is av. Signal	consignment are fucondition for trans; the volume and tox od of treatment, stor, am a small quantituallable to me and the targe	YCLE 571474 Jlly and accuport by high SEE kicity of waste age, or dispo	arrately december of the second of the secon	sorbed above be roling to applica CHIENT and to the degree thy available to m de a good faith of the control of	y proper ble intern	shipping name a national and na	

(:

	FORM HAZARDOUS ASTE MANIFEST	1. Generator's US EPA ID		Manifest Dod		2. Pa	e lie	ormation in not required	the shaded are by Federal lav	eas v.
3. Gene	erator's Name and Mailing Addre						Manifest Do	ocument Nu	ımber	
	SKAN COPPER NO	A A CLASSIC AND	. i.as.			B. Stat	e Generator	dta Ota		
	And the second s	43-54-55								
	sporter 1 Company Name			EPA ID Numbe	er	200	e Transporte			
	sporter 2 Company Name	-		EPAID Numbe	er	E. State	isporter's Ph e Transporte	r's ID		144
7	gnated Facility Name and Site Ac	ddress 👸 🕫		EPA ID Numbe		200000000000000000000000000000000000000	sporter's Ph	2000 - 2000	u 4475.	14.5
SAF	ETY-KLEEN CORF				•		, , acomy 3 its			
t LA	TRANS 130TH AV	Ea * \$ 7 L	CN0 98	1766124			lity's Phone			
1. US	DOT Description (Including Prop	per Shipping Name, Hazard Cla	ass and ID Numb	er)	12. Conta		13.	14.	i.	
HM]	5	odn &s 29		No.	Туре	Total Quantity	Unit Wt/Vo	888.835.535.000 (a) 10 (a)	Vo.
×	AND STEAM AN MUBICATION DO. 8C2C. PECC	PHINAL MALES 14,004-011-48-8		9.• / 4.2 L	galli mite?	S	15	Ĝ	១២៥១+ ១០១៤	
•										100 mg/s
									*	
								:		
									1	
							11	The same of the sa	Isted Above	
5. Spec	I • Della • Do • S cial Handling Instructions and Ad UNDSLIVERAGE 1	METURA TO GEN	289104.	FUR REC	1 4 1 4 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5				sied Above	
5. Spec	cial Handling Instructions and Ad UNDSLIVERABLES ROSERCY RESPONS	NETURA TO GEN 17-88-176 9	631 921	02446	YCL & 74		42-41		**************************************	
5. Spec 6. GEN are gover If I a deter minin Print	cial Handling Instructions and Ad LEGATOR'S CERTIFICATION: classified, packed, marked, and mment regulations. am a large quantity generator, I ce mined to be economically practical mizes the present and future threat mize my waste generation and select ted/Typed Name	I hereby declare that the collabeled, and are in all respectify that I have a program in pole and that I have selected the pole and that I have selected the pole to human health and the enviring the best waste management in	ontents of this coects in proper co	onsignment are fondition for trans e volume and to: of treatment, stor m a small quantition as the same the same to the same the	ully and acciport by high sicility of wasterage, or dispo.	urately des way accom generated sal currenti	ding to appli	by proper cable interru	**************************************	and tional
5. Spec 6. GEN are gover If I a deter minin Print	cial Handling Instructions and Ad LNDGLIVERAGE REPORTS CERTIFICATION: classified, packed, marked, and rmment regulations. am a large quantity generator, I ce rmined to be economically practical mizes the present and future threat mizes my waste generation and select	I hereby declare that the collabeled, and are in all respectify that I have a program in pole and that I have selected the to human health and the environt the best waste management in	ontents of this coacts in proper or	onsignment are fondition for trans e volume and to: of treatment, stor m a small quantition as the same the same to the same the	ully and acciport by high sicility of wasterage, or dispo.	urately des way accom generated sal currenti	ding to appli	by proper cable interru	shipping name lational and na	
5. Spec	cial Handling Instructions and Ad UNITED TO BE ADDITION: IERATOR'S CERTIFICATION: classified, packed, marked, and riment regulations. am a large quantity generator, I ce rmined to be economically practical mizes the present and future threat mize my waste generation and select led/Typed Name sporter 1 Acknowledgement of Ried/Typed Name	I hereby declare that the collabeled, and are in all respectify that I have a program in pole and that I have selected the to human health and the environt the best waste management in	ontents of this coacts in proper or	onsignment are frondition for trans e volume and to: of treatment, som m a small quantil able to me and the	ully and acciport by high sicility of wasterage, or dispo.	urately des way accom generated sal currenti	ding to appli	by proper cable interru	shipping name lational and nate	
6. GEN are gover If I a deter minin minin Print	cial Handling Instructions and Ad UNITED TO BE ADDITION: IERATOR'S CERTIFICATION: classified, packed, marked, and riment regulations. am a large quantity generator, I ce rmined to be economically practical mizes the present and future threat mize my waste generation and select ted/Typed Name sporter 1 Acknowledgement of R	I hereby declare that the collabeled, and are in all respectively that I have a program in pole and that I have selected the pole and the pole and that I have selected the pole and the pol	ontents of this co- cots in proper or place to reduce the proper or or or or or or or or or place to reduce the proper or or place to reduce the proper or place to reduce the proper or place to reduce the proper or proper or place to reduce the proper or p	onsignment are frondition for trans e volume and to: of treatment, som m a small quantil able to me and the	ully and acciport by high sicility of wasterage, or dispo.	urately des way accom generated sal currenti	ding to appli	by proper cable interru	shipping name lational and nate	Yea.
6. GEN are gover if I a determining mining Print Print Trans	cial Handling Instructions and Ad LICENTIFICATION: Classified, packed, marked, and mment regulations. am a large quantity generator, I ce mined to be economically practical mizes the present and future threat mize my waste generation and select led/Typed Name sporter 1 Acknowledgement of R led/Typed Name	I hereby declare that the collabeled, and are in all respectively that I have a program in pole and that I have selected the pole and the pole and that I have selected the pole and the pol	ontents of this co- cots in proper or place to reduce the proper or or or or or or or or or place to reduce the proper or or place to reduce the proper or place to reduce the proper or place to reduce the proper or proper or place to reduce the proper or p	e volume and to: of freatment, sto able to me and there	ully and acciport by high sicility of wasterage, or dispo.	urately des way accom generated sal currenti	ding to appli	by proper cable interr	shipping name attional and national and nati	Yea.
6. GEN are gover If I a deter minin Print Tran Print . Tran	cial Handling Instructions and Ad LECATOR'S CERTIFICATION: classified, packed, marked, and rement regulations. am a large quantity generator, I ce rmined to be economically practical mizes the present and future threat mize my waste generation and select ted/Typed Name sporter 1 Acknowledgement of R ted/Typed Name sporter 2 Acknowledgement of R	I hereby declare that the collabeled, and are in all respectively that I have a program in pole and that I have selected the pole and the pole and that I have selected the pole and the pol	ontents of this coests in proper or	e volume and to: of freatment, sto able to me and there	ully and acciport by high sicility of wasterage, or dispo.	urately des way accom generated sal currenti	ding to appli	by proper cable interr	shipping name attional and national and nati	Yeal Yeal
6. GEN are gover If I a deter minin minin Print 7. Trans Print 9. Trans Print	cial Handling Instructions and Ad INTERIOR'S CERTIFICATION: classified, packed, marked, and mment regulations. am a large quantity generator, I ce mined to be economically practical mizes the present and future threat mize my waste generation and select led/Typed Name sporter 1 Acknowledgement of R led/Typed Name sporter 2 Acknowledgement of R led/Typed Name	I hereby declare that the collabeled, and are in all respectively that I have a program in pole and that I have selected the pole and the pole and that I have selected the pole and the pol	ontents of this coests in proper or	e volume and to: of freatment, sto able to me and there	ully and acciport by high sicility of wasterage, or dispo.	urately des way accom generated sal currenti	ding to appli	by proper cable interr	shipping name attional and national and nati	Yeal Yeal
5. Spec 6. GEN 1 I a deter minin Print 7. Trans Print 9. Discr	cial Handling Instructions and Ad INTERIOR'S CERTIFICATION: classified, packed, marked, and riment regulations. In a large quantity generator, I cermined to be economically practical mizes the present and future threat mizes the present and future threat mize my waste generation and select ted/Typed Name sporter 1 Acknowledgement of R ted/Typed Name repancy Indication Space	I hereby declare that the collabeled, and are in all respectively that I have a program in pole and that I have selected the pole and that I have selected the pole to human health and the environt the best waste management in the best waste w	ontents of this coacts in proper coacts in proper coacts are proper coacts. Signature of the coacts are the coa	onsignment are fundition for trans e volume and to: of treatment, similar able to me and the	ully and accuport by high xicity of waste rage, or dispo ty generator, nat I can afford	urately des way accon A I T & 9 generate sal currenti have mac	oribed above ding to appli children ding to the degray y available to le a good faitt	by proper cable interr	shipping name attional and national and nati	Yeal Yeal
5. Specification of the second	cial Handling Instructions and Ad INTERIOR'S CERTIFICATION: classified, packed, marked, and mment regulations. am a large quantity generator, I ce mined to be economically practical mizes the present and future threat mize my waste generation and select led/Typed Name sporter 1 Acknowledgement of R led/Typed Name sporter 2 Acknowledgement of R led/Typed Name	I hereby declare that the collabeled, and are in all respectively that I have a program in pole and that I have selected the pole and that I have selected the pole to human health and the environt the best waste management in the best waste w	ontents of this coacts in proper coacts in proper coacts are proper coacts. Signature of the coacts are the coa	onsignment are fundition for trans e volume and to: of treatment, sin a small quantil able to me and the re	ully and accuport by high xicity of waste rage, or dispo ty generator, nat I can afford	urately des way accon A I T & 9 generate sal currenti have mac	oribed above ding to appli children ding to the degray y available to le a good faitt	by proper cable interr	shipping name attional and national and nati	Yeal Yeal

GENERATOR IS NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BECAUSE TREATER WILL MONITOR FOR ALL 216 REGULATED CONSTITUENTS PRIOR TO DISPOSAL

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

16540 SE 130TH AVE BLOG

EPA ID NO._

7-092-01-413 MAN 000: 718 84 020981766124

(DESIGNATED FACILITY)

CLACKAMAS OR 97015

ADDRESS:	,£. E.	2 (5 44	4,,,	3 %	à.	99	1	Д	A 2	
Inder manifest/sales	. 60	nvice	nur	nher	2	~118	e per s	1	1	14.7

the generator noted below is shipping to you a waste determined to

be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

	WASTE NAME (FOR NON-WASTE WATER)	WASTE		TREATMENT STANDARD OR METHOD
9 1 11 4 3 11	☐ Waste Petroleum Naphtha 105	D001 D006 D008 D018 D035 D039 D040	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's)≥1000 mg/l Cadmium Lead Benzene Methyl Ethyl Ketone Tetrachloroethylene Trichloroethylene	COMBUSTION (CMBST) or recovery (RORGS)(40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/KG 10 (non-waste water) MG/KG 36 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
✓ T	☐ Waste Petroleum Naphtha 140	D001 D006 D008 D018 D039	Ignitable Liquid (High TOC Subcategory) Cadmium Lead Benzene Tetrachloroethylene	CMBST, or RORGS (40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
H E A P	Actrel Solvent (If customer specific TCLP is not available)	D006 D008 D018 D039 D040	Cadmium Lead Benzene Tetrachloroethylene Trichloroethylene	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
P R	Aqueous Parts Washer	D006 D008 D008	Cadmium Lead Lead	6.0 (non-waste water) MG/KG 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
O P R	150 Premium Solvent	D018 D039 D040	Benzene Tetrachloroethylene Trichloroethylene	10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
l.	AQUEOUS BRAKE CLEANER	D006 D039	Cadmium Tetrachloroethylene	1.0 (non-waste water) MG/L 6.0 (non-waste water) MG/KG
A T E	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001 D006 D008 D039 D040	Ignitable Liquid (High TOC Subcategory) Cadmium Lead Tetrachloroethylene Trichloroethylene	CMBST, or RORGS (40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
ВО	Photo Imaging	D011	Silver	5.0 (non-waste water) MG/KG
X E S	Waste Compound Cleaning Liquid/ immersion cleaner 699	D006 D008 D018 D027 D039 D040	Cadmium Lead Benzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/L 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
	Waste Gasoline Filters	D001 D018	Ignitable Liquid (High TOC Subcategory) Benzene	CMBST, or RORGS (40 CFR 268.42)(non-waste water) 10 (non-waste water) MG/KG
O P		CIFIC AVITY		HAN 30% UNUSUAL UNUSUAL MATERIALS S? (Y/N) ODOR? (Y/N) INCLUDED/ADDED? (Y/N)
T 	33150			
N A L				
S				
T A T °E				(106)
1	SPECIFIC GRAVITY			9,
ろ する・	ACCEPTANCE GUIDELINES SALES REPRESEN (FOR OPTIONA		10 日本 10 日	O SIGNATURE REQUIRED **

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

*These treatment standards do not preclude reclamation prior to final disposition.

ALASKAN CHPPER WORKS Generator Company _

EPA ID NO .: _

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restriction.